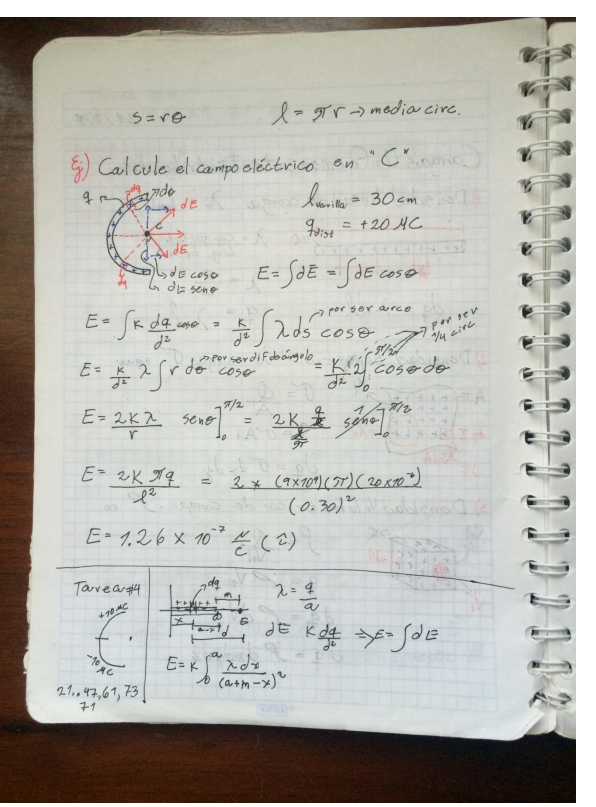
Tarea #3 21. 25, 29, 31, 43, 45 P 718 P  $N = 4.50 \times 10^6 \, \text{m/s}$ 21.27 P  $m_P = 1.673 \times 10^{-27} \, \text{kg}$ a)  $N_F = 0$  P  $m_P = 1.673 \times 10^{-27} \, \text{kg}$   $d = 3.20 \, \text{cm}$  P  $m_P = 1.6 \times 10^{-19} \, \text{c}$ NE+N= = 2 a 1x => a = N=2+N=2  $0 = \frac{0 + (4.50)^{2} \times 10^{16}}{2 (0.0320)} = -3.16 \times 10^{14} = -3.16 \times 10^{14} \text{ m/s}^{2}(2)$ F = ma = (1.673 × 10-27)(-3.76×1014) =-5.29 × 10-13N(2)  $E = \frac{F}{9} = \frac{-5.29 \times 10^{-13} \text{N}(2)}{1.6 \times 10^{-19} \text{C}} = -3.31 \times 10^{6} \text{N}(2) + \frac{1.6 \times 10^{-19} \text{C}}{1.6 \times 10^{-19} \text{C}}$ b)  $\Delta x = N_0 \Delta t + 1 a \Delta t \mid a = \frac{\Delta N_0}{\Delta t}$   $\left(\frac{N_0 + N_0}{2}\right) \Delta t = \Delta x \rightarrow 560$  para aceleración etc.  $\Delta E = \frac{2\Delta X}{N_0} = 2\frac{(0.0320)}{4.50 \times 10^6} = 1.42 \times 10^{-8}$ C) F = ma = (9.11 × 10-31) (-3.16 × 10 14) =-2.88 × 10 16  $E = \frac{F}{9} = \frac{-2.88 \times 10^{-16}}{-1.6 \times 10^{-19}} = 1800 \, \text{N} \quad (2)$  $\vec{F} = q\vec{E}$  Siq (+)  $\vec{F}$  misma dirección  $\vec{E}$  Siq (-)  $\vec{F}$  dirección opuesta  $\vec{E}$ 

### Cargas UniFormemente Distribuidas

1) Densidad lineal de carga 2 landa

$$\lambda = \frac{1}{\log_2 total}$$

3) Densidad Volumétrica de carga Pro



### Dipolo Eléctrico

Momento di polar Momento di polar

F=qd Hacia la carga positiva

Campo eléctrico debido a un dipolo

$$E_{R} = 2E_{1}COS\Theta$$

$$E_{R} = 2K_{1}COS\Theta$$

E = 2 E, COSO

$$D = \sqrt{\left(\frac{d}{2}\right)^2 + \chi^2}$$

$$E = \chi \left(\frac{q}{\left(\frac{d}{2}\right)^{2} + \chi^{2}}\right) \left(\frac{\frac{d}{2}}{\sqrt{\left(\frac{d}{2}\right)^{2} + \chi^{2}}}\right) = \frac{\kappa}{\left(\left(\frac{d}{2}\right)^{2} + \chi^{2}\right)^{3/2}}$$

$$E = K \frac{P}{\left[\left(\frac{d}{2}\right)^2 + \chi^2\right]^{3/2}} \rightarrow E \text{ endireccion } -\overline{P}$$

Para 
$$x >> d$$
  $E = K P$ 
 $\chi^3$ 

Tareas: 21 ... 57, 59,69,75 Un dipolo dentro de un campo eléctrico constante: · Lo produce una omas placas cargadas (Ē) F=qE = FXFO Campo eléctrico debido areu 

### Aplicaciones de la Ley de Gauss

d = 0.100 m 22-18 E= 84 1/6

 $\int E dA \cos 0^{\circ} = \frac{\chi L}{E_{0}} \Rightarrow E \int dA = \frac{\chi L}{E_{0}}$   $E = \frac{\chi}{E_{0}(2\pi d)} \Rightarrow \chi = E = 2\pi E_{0}d$ 

9 = 840 x 27 (8.85 × 102) (0.40) (0.02)

9= 3.74x 10-10 C

## 22... 15, 17, 19, 1, 2, 3, 5)

$$q = -200 \, \mu C$$
 $v = 6.50 \, cm$ 
 $r = 7.35 \times 10^{-4} \, c/m^3$ 

$$\oint E \cdot \partial A = \frac{q_{UE}}{\varepsilon_0} \Rightarrow \oint E dA \cos \theta = \frac{q_{UE}}{\varepsilon_0}$$

$$\iota_2 \int dA = \frac{q_{UE}}{\varepsilon_0} \Rightarrow \iota_2 (4 \operatorname{Fi} \partial^2) = \frac{q_{UE}}{\varepsilon_0}$$

$$E(497d^2) = \frac{q_{UE}}{\epsilon_0} = E = \frac{1}{4\pi\epsilon_0} \frac{q_{NE}}{d^2}$$

Campo Eléctrico debido a um esfera cargada

$$E=? \qquad \oint E dA = \frac{q_{NE}}{E_0} \qquad Afver \alpha'$$

$$\int E dA \cos \alpha' = \frac{Q}{E_0} \qquad es conductor q$$

$$E \oint dA = \frac{q}{\varepsilon_0} \Rightarrow EA = \frac{Q}{\varepsilon_0} \Rightarrow E = \frac{q}{\varepsilon_0}$$

$$E = \frac{7}{451} = \frac{Q}{\sqrt{2}} \Rightarrow E = \frac{Q}{\sqrt{2}}$$

Dentro de la esfera

1) Esfera Conductora

$$\oint E dA = \frac{q_{NE}}{E_0} \implies \oint E dA \cos \alpha^\circ = \frac{0}{E_0}$$

$$E \oint dA = 0 \implies E = 0$$

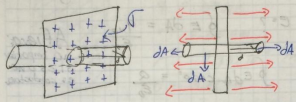
2) No conductora

$$\int = \frac{Q}{\sqrt{\sqrt{1 + \sqrt{1 + \sqrt{1$$

22... 21, 23, 25, 27, 47

Campo eléctrico debido a una placa no conductora

6

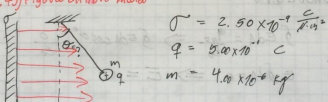


5 E. dA = 9NE => SE dA, + SE dA, = 9NE EO

 $A_1 E + A_2 E = \underbrace{\sigma A}_{E} \Rightarrow A E + A E = \underbrace{\sigma A}_{E}$ 

$$2E = \Gamma$$
  $\Rightarrow$   $E = \frac{\sigma}{2E_0}$ 

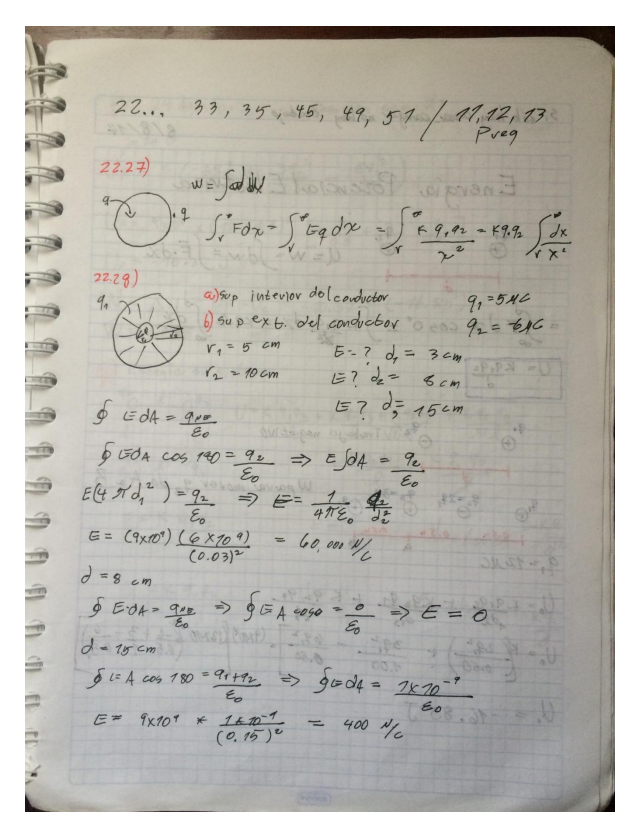
22.43) Figura en libro maler



D.C.L. EF g = 0 => Ty = mg  $\xi F_{\gamma} = 0 \Rightarrow Fe = T_{\gamma}$   $E_{q} = T_{sen} = \sum_{\zeta \in Q} \frac{1}{\zeta_{so}} = \frac{1}{\zeta_{so}} = \frac{1}{\zeta_{so}} = \frac{1}{\zeta_{so}}$ 

$$\frac{Eq}{2E_0} = \frac{1}{2E_0} = \frac{$$

 $\frac{\sigma_{4}}{2E_{0}mg} = tano \Rightarrow tano = (2.50 \times 10^{-9})(5 \times 10^{-9}) \Rightarrow 0 = 10.21^{\circ},$   $\frac{2(8.46 \times 10^{-2})(4 \times 10^{\circ})(9.8)}{2(8.46 \times 10^{-2})(4 \times 10^{\circ})(9.8)}$ 



51 sólo hany una canga no hay trabajo 8/8/14 Energía Potencial Eléctrica

que de l'estrica

que u= V= Sdw = SF.dx Trabajo negativo The 92=29, 93=39, Pava mover 93 de AaB 91=12MC Uo = K 9192 + K 93 91 + K 92 93  $U_0 = \frac{1}{100} \left( \frac{29^2}{0.50} \right) + \frac{39^2}{1.00} - \frac{69^2}{0.50} = \frac{(9\times10^4)}{0.50} \left( \frac{12\times10^{-6}}{0.5} + \frac{3}{100} - \frac{6}{0.5} \right)$ U. = -16.85 J

P1 24 Agosto

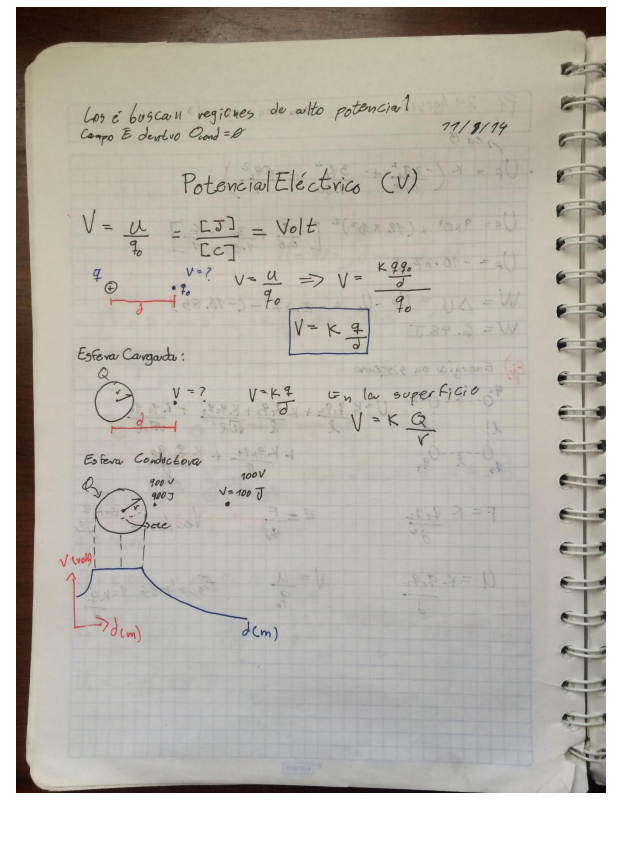
Resumen cap 23

Ve = 8

$$U_F = K\left(\frac{-2q_1^2}{0.5} + \frac{3q_1^2}{1.50} - \frac{6q_1^2}{1}\right)$$
 $U_E = 9 \times 10^9 \times (12 \times 10^4)^2 \left[-\frac{2}{0.5} + \frac{3}{1.5} - \frac{6}{1}\right]$ 
 $V_F = -10.37 \text{ J}$ 
 $V = \Delta U = U_F - U_o = -10.37 - (-16.85)$ 
 $V = 6.48 \text{ J}$ 

Sy) Energía en sistema

 $V_{O} = \frac{1}{0} - \frac{1}{0} + \frac{1}{0} = \frac{1}{0} + \frac{1}{0} + \frac{1}{0} = \frac{1}{0} + \frac{1}{0} = \frac{1}{0}$ 



# 23... 1, 3, 5, 11, 15 $R = 30 \text{ om} \qquad K \frac{q_1}{V} = K \frac{q_2}{V} \Rightarrow Q_1 = \frac{\Gamma}{R} Q_2$ $Q_1 + Q_2 = -5 MC$ $Q_1 = \frac{20}{30}Q_2 = Q_1 = \frac{2}{3}Q_2$ $\frac{3}{3} Q_2 + Q_2 = -5 MC = 92 = \frac{3}{5} (5 MC)$ $Q_{2} = -3 MC \qquad Q_{1} = -2MC$ $23.16) \qquad Q_{1} = -2MC \qquad V = \frac{U}{q}$ $Q_{1} = \frac{3.00 \text{ nC}}{9^{2}} \qquad Q_{1} = \frac{3.00 \text{ nC}}{9} \qquad V = \frac{U}{q}$ $Q_{2} = 2.00 \text{ nC} \qquad \Delta V = \frac{\Delta U}{q}$ $\frac{1}{3} \underbrace{\frac{1}{4}}_{0.500m} \underbrace{\frac{1}{4}}_{0.500m} \underbrace{\frac{1}{4}}_{0.500m} \underbrace{\frac{1}{4}}_{0.500m} \underbrace{\frac{1}{4}}_{0.500m} \underbrace{\frac{1}{4}}_{0.500m} \underbrace{\frac{1}{4}}_{0.25} \underbrace{\frac{1}{$

V = 4.98V  $L = 72.0 \frac{V}{M} = 12.0 \frac{N}{C}$  d = 7 d = 7V.E. V=K9 = 4.98 E= K 9 = K9 ×1 = 12.0  $4.98 \times 1 = 12 \implies d = \frac{4.98}{12} = 0.415 m_{H}$   $E = \frac{1}{3} \implies V = Ed$ E=V => V=Ed  $q = \frac{Vd}{K} = \frac{4.98 \times 0.415}{9 \times 10^{\circ}} = 2.30 \times 10^{\circ} C$  $9 = \frac{Ed^2}{K} = \frac{12(0.475)^2}{9 \times 10^9} = \frac{2.30 \times 10^{-10}C}{9 \times 10^9}$ N= K9+ K92 V, = (4 x 10 4) (3 x 10 4) + (9 x 10 9) (2 x 10 2) = 180 V

Lineas equipotenciales siempre son perpendiculares alas lineas de campo 18/8/14 Lineas Equipotenciales  $E_5 = -\frac{\partial V}{\partial 5} \implies E_{\chi} = -\frac{\partial V}{\partial \chi} \circ E_{\chi} = -\frac{\partial V}{\partial \chi}$  $V = 8y^2 - 12y + 25$  en (2, 3, 4)Ey = -16y + 12 $E_{(3)} = (-16(3) + 12) \overline{y} = -36 \frac{\sqrt{2}}{6} \int_{4}^{4} (c)$ €(0.10) = E.A COSO° E(0.10) = -16(0.10) + 12 = 10.4 %/6  $\bar{\Phi} = (104)(0,10)^2(1) = 0.104 \frac{Nm^2}{c_n}(a)$ 

Toveas T11 vog noe organoje solation esogi upo solid

P8) 
$$\delta = . d\bar{A} = \frac{q_{NE}}{\epsilon_0} \Rightarrow q_{NE} = \bar{\Phi}_{Tot} \epsilon_0$$

$$\Phi_{tot} = 0.104 + \left[12 \times (0.100)^{2} \times \cos 180\right]$$

$$\Phi_{tot} = 0.104 - 0.120 = -0.016 \frac{vm^{2}}{c}$$

$$q_{NE} = (-0.076)(8.85 \times 10^{-12}) = 141.6 \times 10^{-15} \text{ (d)}$$

$$P = -1.50 \times 10^{-5} \frac{6}{m^{2}}$$

$$V = +3.50 \times 10^{-6} \frac{6}{m^{2}}$$

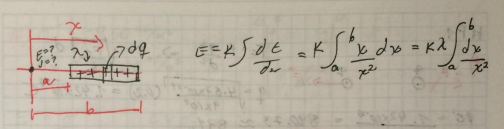
$$\oint \vec{E} \, \partial \vec{\Lambda} = \underbrace{q_{UE}}_{E_0} \implies \vec{E} \int dA_1 = \underbrace{\frac{\int V_0 l_1}{E_0}}_{E_0}$$

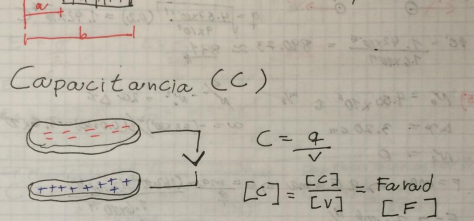
$$\vec{E} \left(2 \times \partial \vec{k}\right) = \underbrace{\frac{\int \partial r \, \partial^2 \vec{k}}{E_0}}_{E_0} \implies \vec{E} = \underbrace{\frac{\int d}{2E_0}}_{E_0}$$

$$\vec{E} = 1.50 + 10^6 + 0.0150 = 12.200 \text{ M}$$

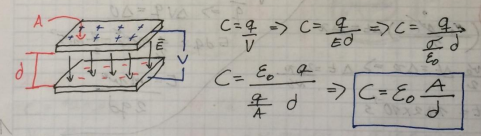
 $E = \underbrace{1.50 \times 10^{-6} \times 0.0150}_{2(8.85 \times 10^{-72})} = 12,712 \frac{N}{c}$ 

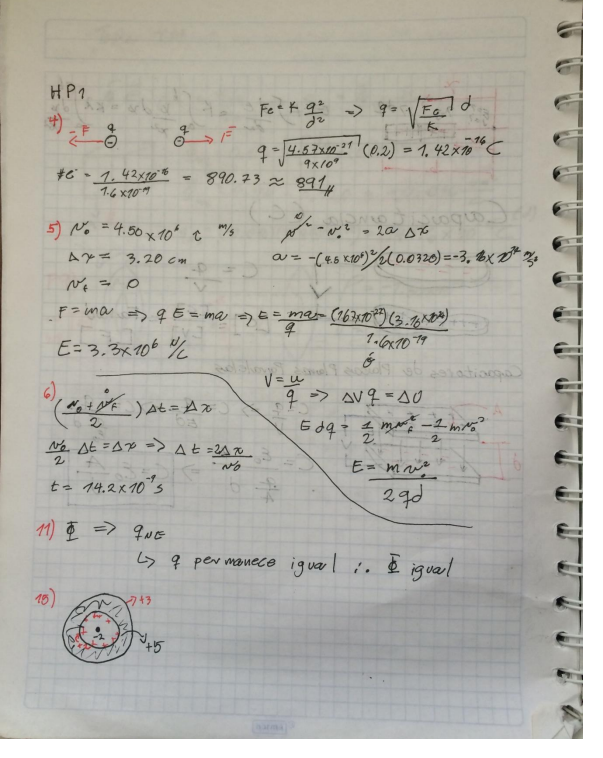
= (104)(0,10) (1) = 0,104 Nm= (a)

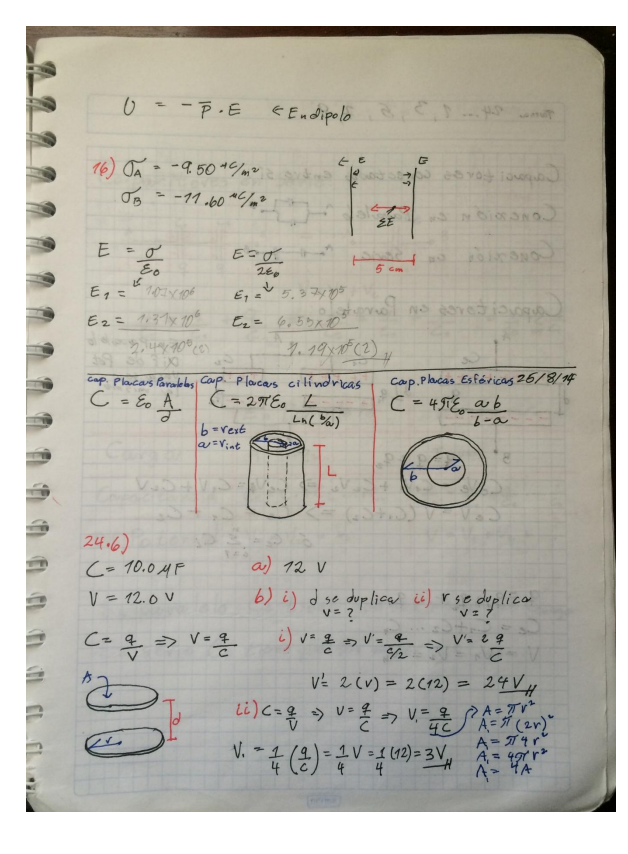


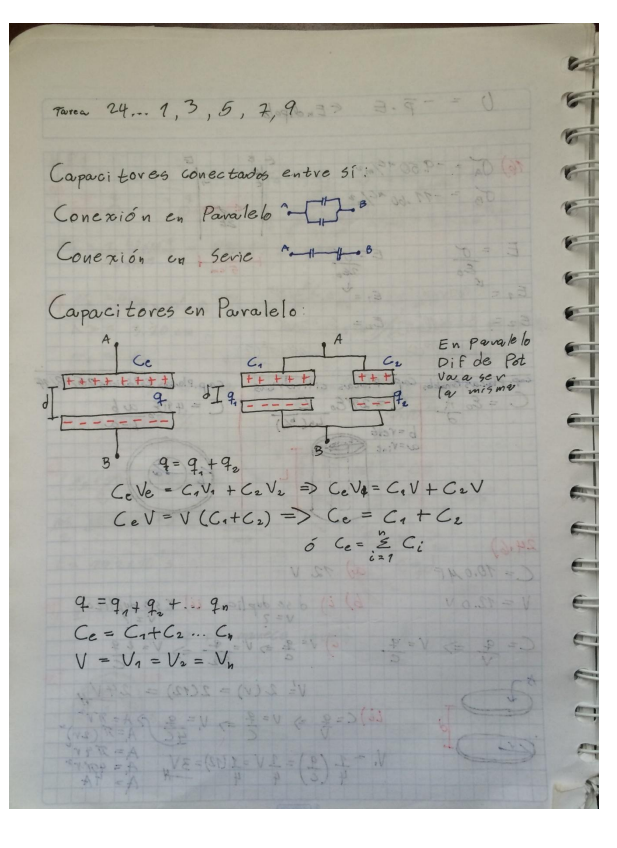


Capacitores de Placas Planas Pavalelas









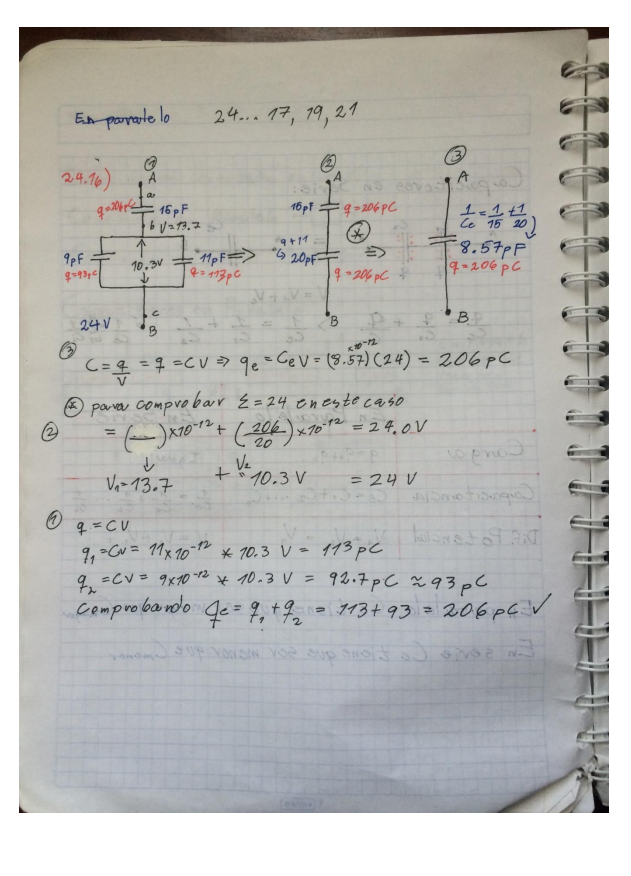
Capacitores en Serie:

$$\frac{q}{Ce} = \frac{q}{C_1} + \frac{q}{C_2} \implies \frac{1}{Ce} = \frac{1}{C_1} + \frac{1}{C_2} = \frac{n}{C_1} \frac{1}{C_2}$$

Es parado la 24... 17, 19, 21

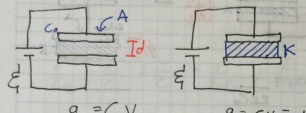
Vo	En Paralelo	En Serie
Carga	9=91+92	Igual
Capacitancia	Ce=C1+C2+Cn	$\frac{1}{Ce} = \frac{1}{C_1} + \frac{1}{C_2} - \frac{1}{C_n}$
Dif. Potencial	$V_1 = V_2 = V_n$	$V = V_1 + V_2 + \dots$

En pavalelo Ce tiene que ser mayor que Cmayor En serie Ce tiene que ser menor que Cmenor



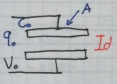
### Capacitores con dieléctricos

1) Con fuente conectada.

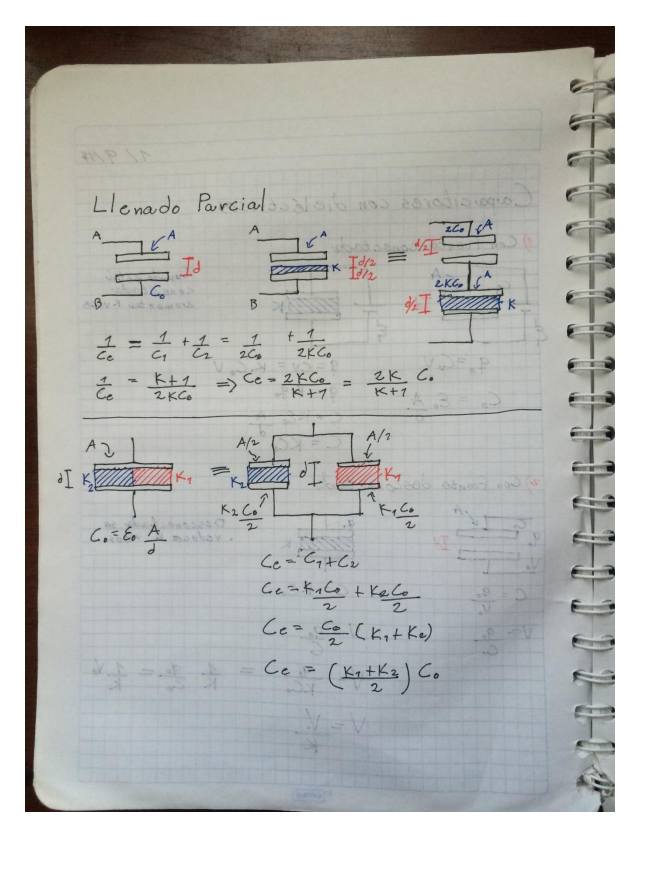


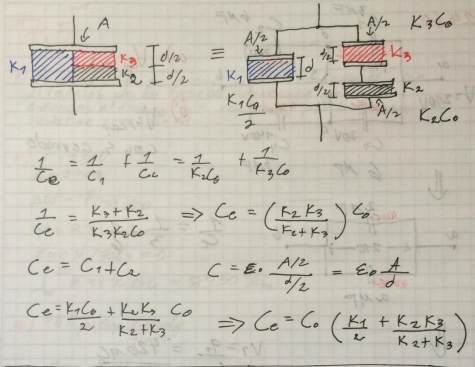
$$C_0 = \mathcal{E}_6 \frac{A}{J}$$

#### 2) Con Frente des conectada



$$V = \frac{q_0}{KC_0} = \frac{1}{K} \frac{q_0}{C_0} = \frac{1}{K} V_0$$





$$C = 25MF$$

$$V = 12.0V$$

$$C = \frac{q}{V} \implies q = CV$$

$$V = 2.50$$

$$Q = (20 \times 10^{-6})(12) = 300MC$$

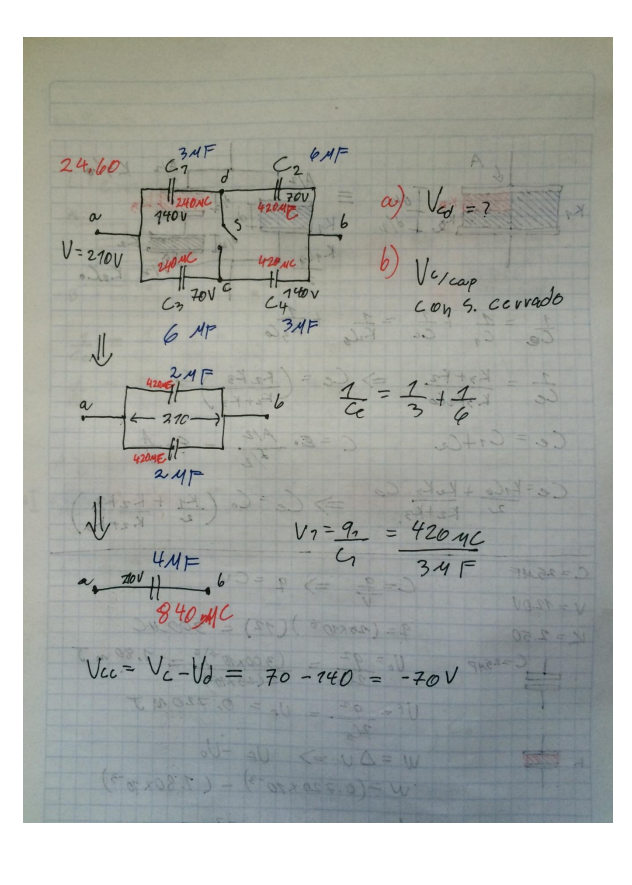
$$V_0 = \frac{q^2}{2C_0} = \frac{(300 \times 10^{-6})^2}{2(29 \times 10^{-6})} = 1.80 \text{ m J}$$

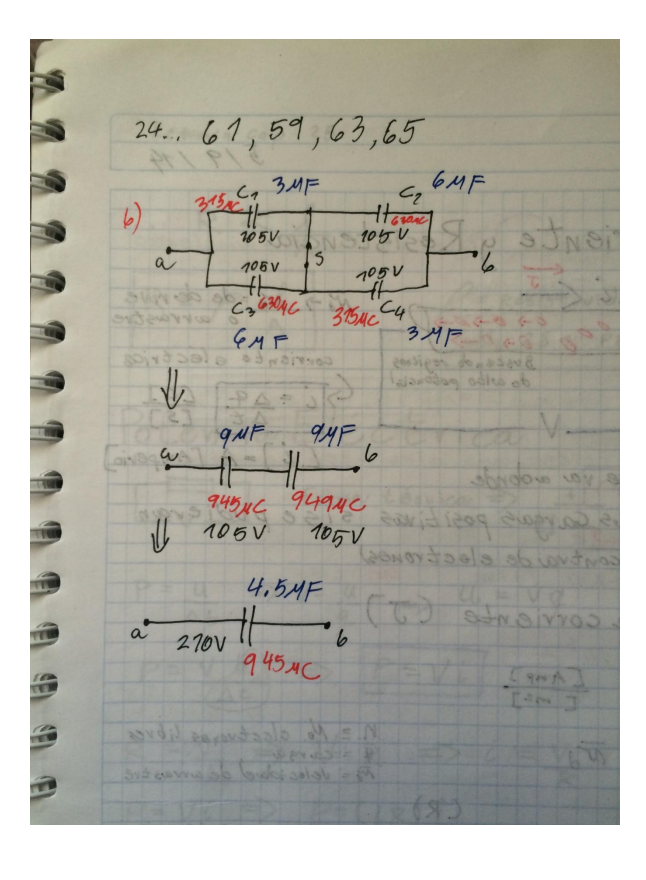
$$V_0 = \frac{q^2}{2C_0} = U_0 = 0.720 \text{ M J}$$

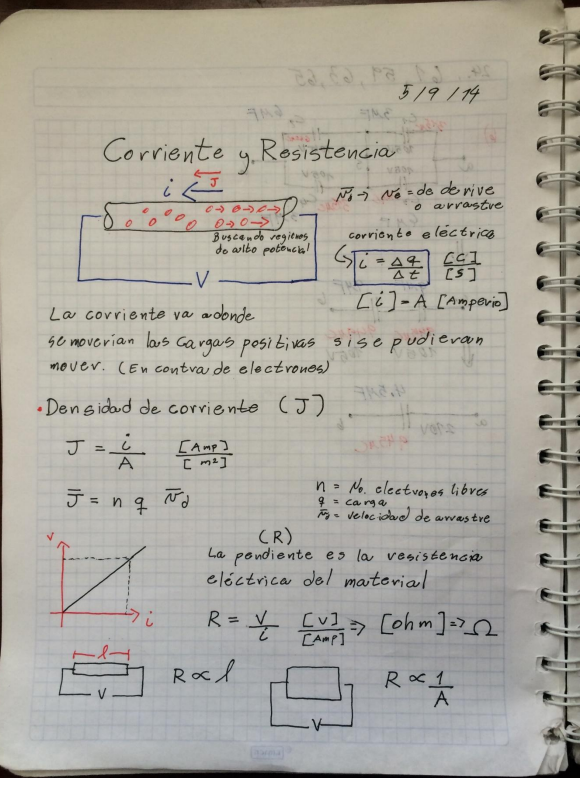
$$W = \Delta U \implies U_F - U_0$$

$$W = (0.720 \times 10^{-3}) - (7.80 \times 10^{-3})$$

$$W = -1.08 \times 10^{-3} \text{ J}$$







$$R = P \frac{1}{A}$$

 $R = P \int_{A} P = Resistividad marterial$ Tabla 25.1 P.823

## Potencia Eléctrica

$$P = \frac{u}{\Delta t} \implies V = \frac{u}{q} \implies u = Vq$$

$$P = V = \Rightarrow P = Vi$$

$$R = \frac{V}{i} \Rightarrow V = i R \Rightarrow i = \frac{V}{R}$$

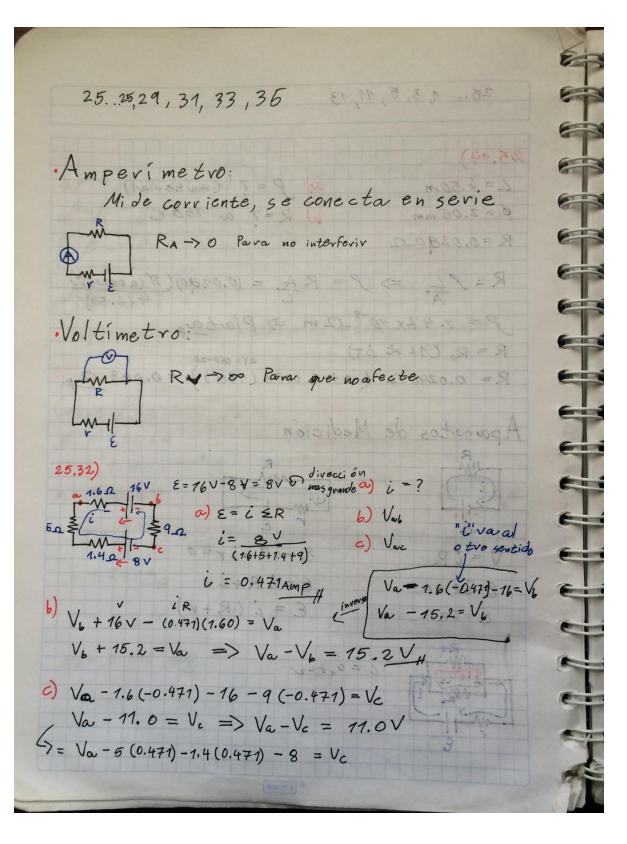
$$P=Vi=P=V(\frac{V}{R}) \Rightarrow P=\frac{V^2}{R}$$

Ex.) Loces enclase 
$$P = Vi$$

$$P = 1,600 \text{ W} \qquad i = \frac{P}{V} = \frac{1,600 \text{ W}}{170 \text{ V}} = 14.5 \text{ A}$$

Regumen cap 25 DP = Po α (T-To) >To= 20°C Tempambiente 8-9 = 8 oc (T-To)  $P = S_0 (1 + \infty \Delta T)$ PL = PL (1+ a DT) => R=R. (1+ & DT) Superconductores: materiales a temp muy baja 25.4) Cobre  $P = 4.72 \times 10^{-8} \Omega \cdot m$  a) i = ? 6 = 1.02 mm b)  $N_0 = ?$ J = 1.50 x 10 4 Am n = 8.50x 1028 J= i = JA = (1.50×10 A) (J(1.02×10 m)2) i = 1.22 A H  $J = nq N_0 = N_0 = \frac{J}{nq} = \frac{1.50 \times 10^6}{(8.50 \times 10^{28})(1.6 \times 10^{-14})}$ No = 0.110 mm/

25... 1, 3, 5, 11, 13 25.14) a)  $\beta = ?$  (material) L= 6.50m b) R=7 a 150°C Ø = 2.05 mm R = 0.0290\_0 visitation on one 0 4 49 8= 1.47×10-8\_12m => Platay  $R = R_0 (1 + \infty \Delta t)$  $R = R_0 (1+ \infty \Delta t)$   $R = 0.0290 \Omega (1+0.0038 (130°)) = 0.043 \Omega_{\parallel}$ Aparatos de Medición V=iR E-iR-ir=0 E= iR+iv E = i (R+v)



### Circuitos de Corriente Directa



R= v Conexiones en serie y paralelo Resistencia en Serie

$$\begin{array}{ccc}
R_1 & R_2 \\
\hline
 & W \in \mathbb{N} \\
A & & B
\end{array}$$

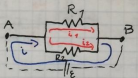
$$\begin{array}{cccc}
R_2 & & R_2 \\
\hline
 & W & & B
\end{array}$$

Caida de Potencial

$$V_e = V_1 + V_2 = CRe = CR_1 + CR_2$$

$$= R_1 + R_2 = R_2 + R_2 = R_2 + R_2 = R_3 + R_2 = R_4 + R_4 R_4 +$$

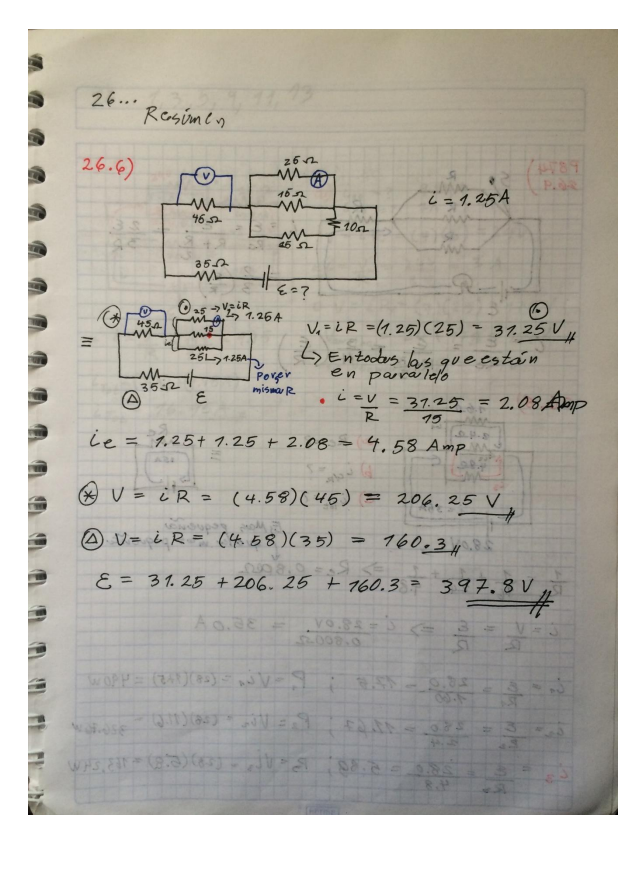
Resistencia en Pavalelo

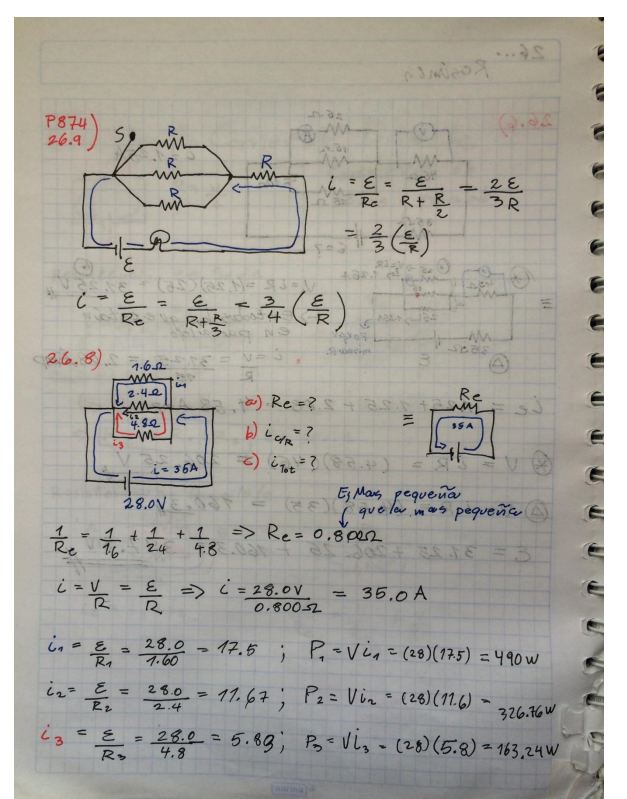


$$\frac{V}{Re} = \frac{V}{R_1} + \frac{V}{R_2}$$

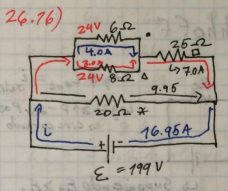
$$L > \frac{1}{Re} = \frac{1}{R_1} + \frac{1}{R_2}$$

$$G_{Re} = \sum_{i=1}^{n} \frac{1}{Ri}$$





## 26... 1, 3, 5, 9, 11, 13

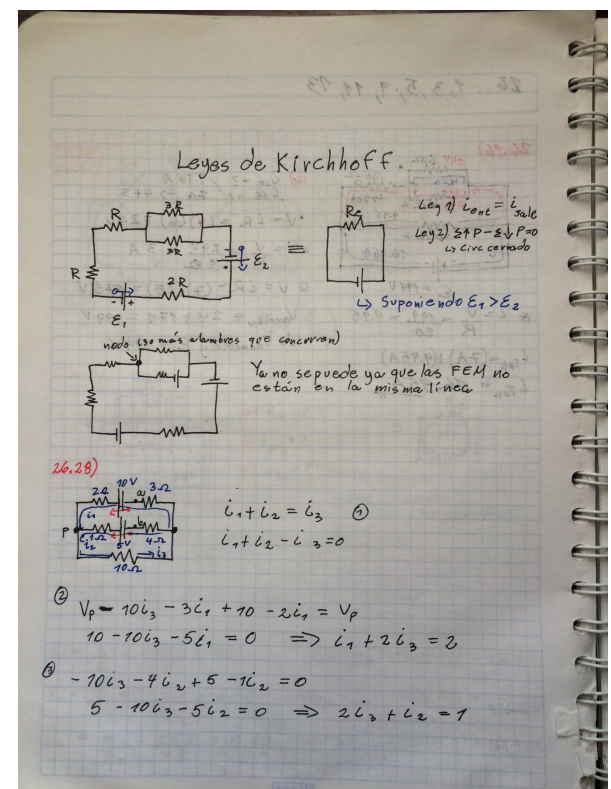


$$\dot{c} = \frac{V}{R} = \frac{199}{20} = 9.95$$

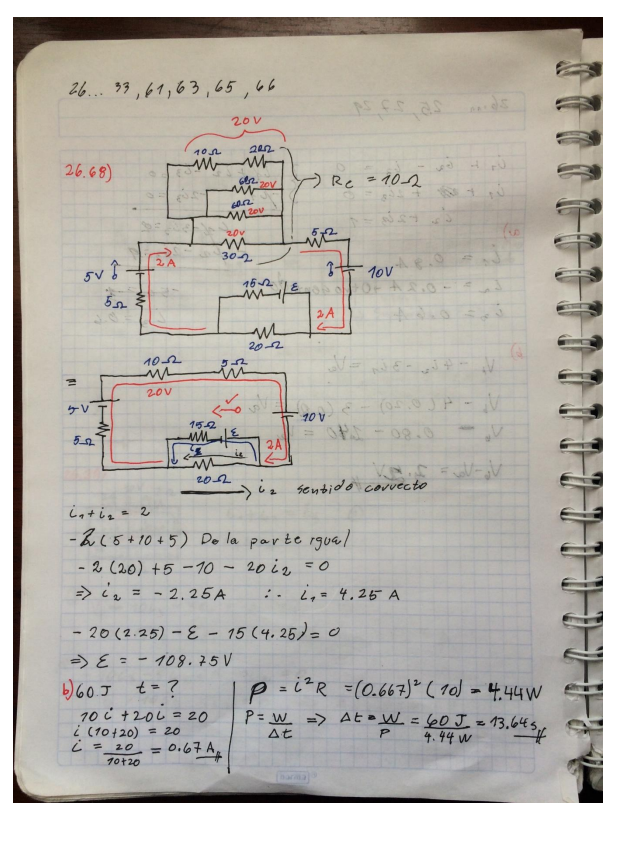
$$\dot{c}_{Tot} = (7A) + (9.95A)$$

$$\dot{c}_{Tot} = 16.95A_{\#}$$

a) C20 -? 9.96 A 625 =? 7A -> 4+3 V = iR = (4)(6) = 24V $AC = \frac{V}{R} = \frac{24V}{802} = 3A$  $0 \ V = iR = (7)(25) = 175 \ V$ \*  $i = \frac{V}{R} = \frac{199}{20} = 9.95$  Varriba = 24 + 179 = 199 V ... Venmediay & = 199 V



26.00 25, 27, 29 a) iz= 0.6 A i3 = 0.6 b) V, -4i2-3i1=Va Vb - 4 (0.20) - 3 (0.8) = Va V6 - 0.80 - 140 = Va V6-Va = 3.2V L. 5+10+5) Dola parte igual 2 (20) +5 -10 - 20 62 =0 70 C + 20 C = 20 P = 2 Ab = W. E (10+20) = 80 At P



Civai to abierto capacitor actúa como a lambre cortado

Circuitos RC

Gráfica cavacterística de un circuito RC

E => constante capacitiva
de tiempo

magnitud 
$$Z = 10^3 \times 10^{-6} = 10^{-3} \text{ s}$$

Si dicentiempo en seg = 9 max

e-t/Rc cvando t->00=0

$$q = q_{max} e^{-t/Rc}$$
 $q = q_{max} = CE$ 
 $i = E e^{-t/Rc}$ 
 $f_{max} = CE$ 
 $f_{max} = CE$ 



26... 41, 43, 45 mas widow vod is agos advaide ad paris Capacitor cargado activo como alambre cor 25.83) Ent=0 1 Debido a que Rispone a la corriente y dC actúa como alambre Entかの R P Yaque está en pavalelo con C y en pavalelo Vesigual  $q = CV = C\left(\frac{\mathcal{E}}{R_1 + R_2}\right)$ i = E Gratica caracteristica de un R,+R2 => constante capaci siva 26.42) C= 12.4 XF R = 0.895 M D 9 = CE = (12.4×10-6)(60) = 744MC V=60.0 V RC = (0.895 ×10°) (12.4×10°) = 11.15 qa->t=0.05 6) t = 5.05 c) t = 10.05 d) t = 20.05 g) t = 100.05 b) 9 = (744 ×10-6) (1-e-5/11.1) = 2.70×10 9 = (744× 10-6)(1-e-10/11.1) = 4.48×10-4 = 7.4 \$ x10-4

26,46)

C = 1.504F

9=9max (1-e-6/RC)

 $R = 12.0 \Omega$   $0.25q_{max} = q_{max} (1 - e^{-t/RC})$   $0.75 = e^{-t/RC}$ 

E = 10.0 V  $e^{t/RC} = 1 = \frac{1}{0.75} = \frac{1}{RC} = \frac{1}{0.75}$ 

 $conq = \frac{1}{4}q_{max}$   $t = RC Ln(\frac{1}{0.75}) = (12)(1.5 \times 10^{-6})Ln(\frac{1}{0.75})$ 

t = 5.18 MS

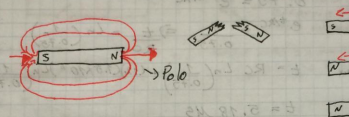
 $i = \frac{\varepsilon}{R} e^{-t/RC} = \frac{10}{12} e^{-(5.18 \times 10^{-6})/(12)(1.5 \times 10^{-6})} = 0.625 A$ 

· Checto sobre una particula cargada

Res 27 / 26... 47,49

# Magnetismo

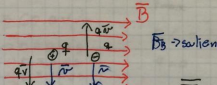
Atracciones de material Ferromagnético



Campo Magnético: B

(Gauss = 10-4 Teslos)

· Efecto sobre una partícula cargada



Siestá quieta no pasa nada si se mueveactúa sobre q fuerza magnética

FB = q TV X B (sen e)

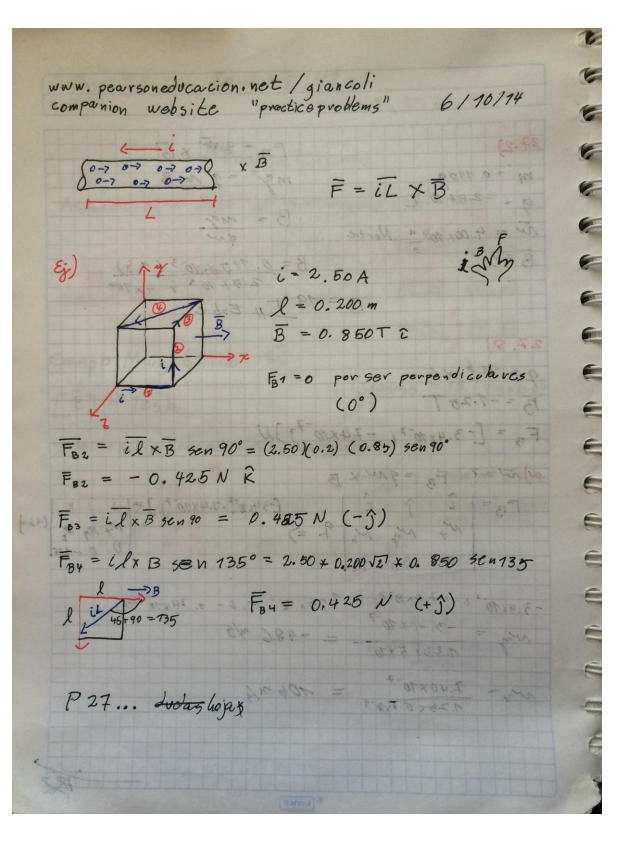
Lis Producto Cruz

Lis FB = Perpondicular

a ambos.

Lis Rogla ma no
de recha

An powrson advisorion, not / gransoli
nounced as solice problems, F. J. 18184 q = -5.6 MC 15 = -1.25 T  $F_{3} = \begin{bmatrix} -3.4 \times 10^{-7} & -7.4 \times 10^{-7} \end{bmatrix} \mathcal{N}$ a)  $\overline{w} = ?$   $F_{B} = q_{1}w \times B$   $|F_{B}| = |\hat{i}| \hat{j} \times |\hat{k}| = |\hat{k}|$ By By Bz  $-3.4\times10^{\frac{1}{2}}i^{-7.4\times10^{\frac{1}{2}}} = 1.25\times10^{\frac{1}{2}} \times 10^{\frac{1}{2}} \times 10^$ Ny - 7,40×10-7 = 106 m/s



Particulas en un campo magnético constante (Mor Circ Unif)

FB = Fc => q TW xB = mac

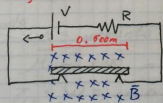
900B = m w => [9Br = mr]

 $N = 1.20 \frac{\text{km}}{3} \frac{1 \times 1 \times 1}{1 \times 1 \times 1}$  d = 1.18 cm  $M_p = 1.67 \times 10^{-27} \text{ kg}$  B = 7  $B = \frac{m N}{4}$   $N = 1.67 \times 10^{-27}$   $N = 1.67 \times$ 

 $\frac{9\pi r}{2} = 1.18 cm = r = \frac{2(1.18)}{9\pi} = 0.75 cm$ 

B=(1.67×10-27 kg) (1.20 × 103 m/s) = 1.67 × 10-3 T (1.6×10-19) (0.75×10-2m)

27.41)



1 l=0.500 m R = 25.0\_2 m=0.750 kg a) E = ? B = 0.450 T

il B = mg i = mg

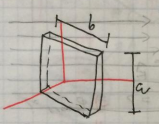
a)  $F_B = F_g$   $i = \frac{(0.750)(9.8)}{(0.5)(0.450)}$  V = iRi= 32.7A

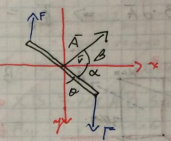
V = (32.7)(25)V= 817.5 V+

$$F_{13} = 91.97 \text{ N}$$
 $f_{13} = 91.97 \text{ N}$ 
 $f_{14} = 91.97 \text{ N}$ 
 $f_{15} = 91.97 \text{ N}$ 
 $f_{1$ 

Hoja 
$$q = q_{max} (1-e^{-t/Rc})$$
  
 $0.1 = (1-e^{-nRc/Rc})$   
 $0.9 = e^{-n}$ 

### Una Esfera dentro de un Campo Magnético Constante





14, 13, 15, 25, 29, 39

Fi = Elx B

t= = La B sen 90°

F1 = CaB = F2

を言=言=ラティーライン

TR = VaxFa + FexV2

 $C_R = \left(\frac{b}{2}i \text{ a B sen }6\right)^2 = i A B sen 6$ 

Dorde i A = momento dipolar magnético

 $\overline{M} = LA = NLA$  N = ni mevo de vueltos

TR MB Seno

T= JXB

# Flujo Magnético

6) 
$$\bar{\Phi} = BA = (0.1287)(0.30)^2 90180°$$
  
 $\bar{\Phi} = -0.0115 Tm^2$ 

Planta:

$$_{\chi}$$
00 115 Tm<sup>2</sup>
 $_{\chi}$ 100 115 Tm<sup>2</sup>
 $_{\chi}$ 100 Mano devocha

 $_{\chi}$ 100 Compuesta

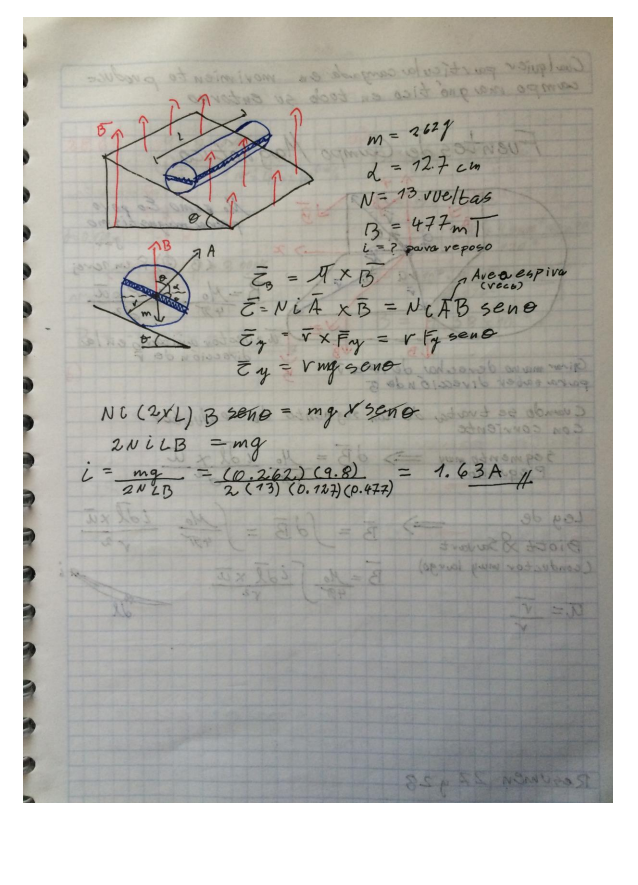
 $_{\chi}$ 100 Tm

 $_{\chi}$ 10 Tm

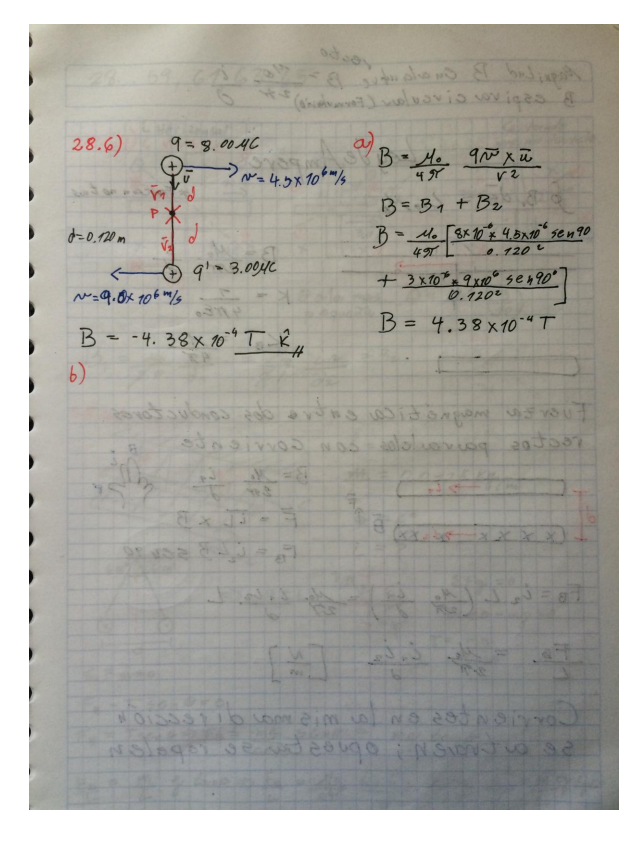
 $_{\chi}$ 100 Tm

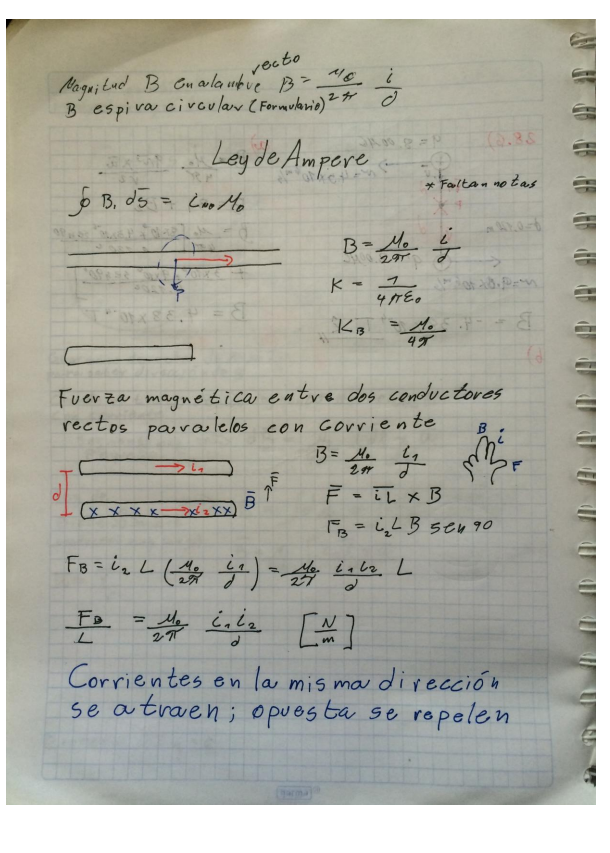
$$\overline{z} = \overline{\mathcal{A}} \times \overline{\mathcal{B}} = i\overline{\mathcal{A}} \times \overline{\mathcal{B}}$$

$$\overline{z} = iA \overline{\mathcal{B}} \text{ sen 60}^{\circ}$$

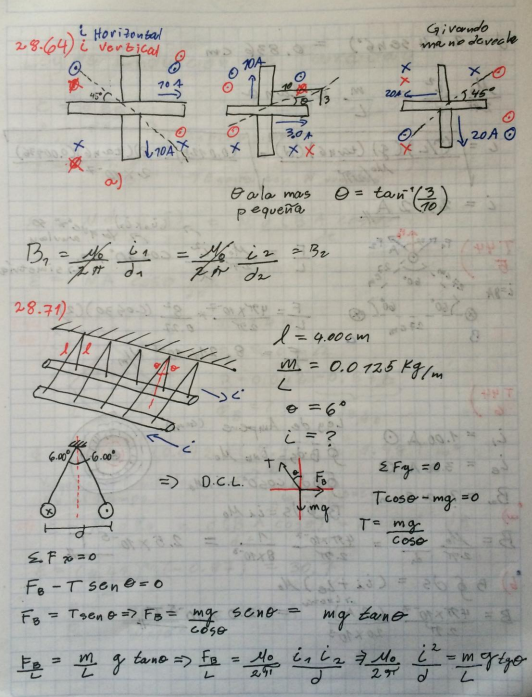


Cualquier partícula cargada en movimiento produce campo ma gnético en todo su entorno Fuentes de Campo Magnético No somo Eo gevo para magnetismo (3 O) Ren verej u= vector unitarlo en la dirección de F Girar mano derechor de Travi para saber dirección de 3 Cuando se trata de un segmento de conductor. Segmento may => dB = 40 ill x II
Pequeño de 12. Ley de Biott & Savart (conductor muy largo) B = Mo [idl xu] T= -Resumen 27 y 28





28... 59, 61, 63, 65



```
Ley de Inducción de Fairaday
  E=-de Ley de Lenz.

FEMinducido Li Espira simple
   E = - N d Is -> Espira con N vueltas
  \mathcal{E} = N \frac{d(\overline{B}.\overline{A})}{dL} = N \frac{d(\overline{B}A \cos \theta)}{dL}
  E = NA \cos\theta \frac{dB}{dE}
                            L= 8.4 m
\Phi_B = ? \partial B/\partial E

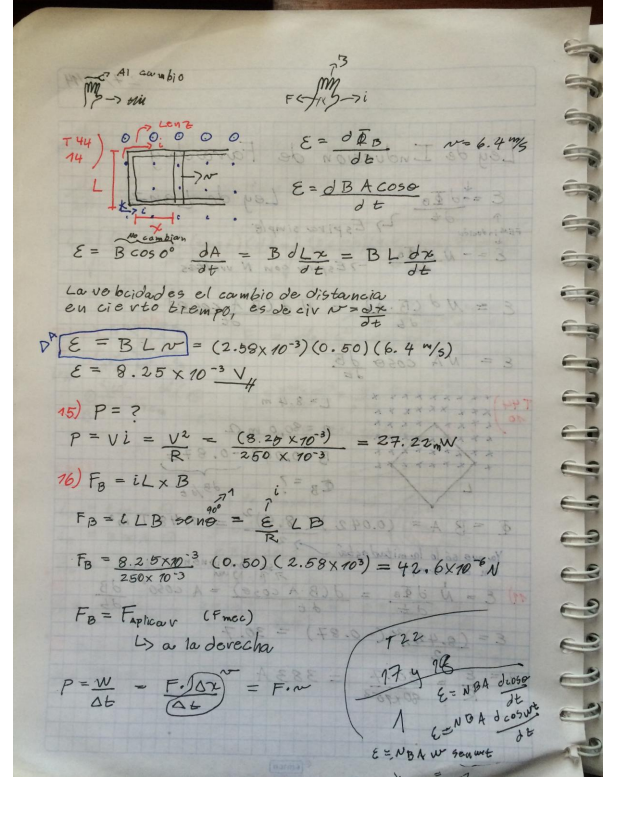
\Phi = B A = (0.042) (8.4)^{2} = 1.48 \text{ T.m}^{2}

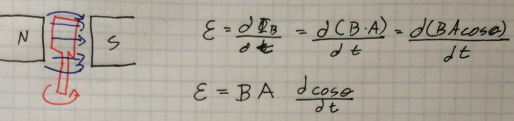
Ya que só lo la mitadesbá 
\Rightarrow \text{ se mantienen}

\Rightarrow \text{ se mantienen}

11) 
E = N \frac{d \Phi_{B}}{d t} = \frac{d (B \cdot A \cos \theta)}{d t} = A \cos^{\circ} \frac{dB}{dt}

  \mathcal{E} = \frac{(3.42)^2 (-0.87)}{2} = 30.7
i = \frac{\mathcal{E}}{R} = \frac{30.7}{80 \, \text{kg}^{-3}} = 383 \,\text{A}
```





x=Nt =) = wt  $E = BA \frac{d(\cos wt)}{dt} = BA(-w \operatorname{gen} wt)$ 

W = 297F  $N = 20 \text{ vueltas} \qquad E = BA \text{ w Sen w } E$ 

V = 15cm E = BA WN = (40-4002)(04-

B = 40 mT E = (40×10-3)(H(0.150)2) (2) (12) 20

Emax = ? => tuando senunt=1

#### Universidad de San Carlos de Guatemala

# Facultad de Ingeniería Departamento de Física Expresiones mas usadas en el curso de Física 2

$$F = k \frac{q_1 q_2}{r^2}$$

$$k = 9x10^{\circ} \frac{N - m^2}{C^2} = \frac{1}{4\pi\epsilon_0}$$

$$i = \frac{dq}{dt}$$

$$E = k \frac{q}{r^2}$$

$$D = qd$$

$$E = k \frac{p}{r^2}$$

$$D = qd$$

$$E = k \frac{p}{r^2}$$

$$D = qd$$

$$E = k \frac{p}{r^2}$$

$$D = qd$$

ING. CALIXTO MONTEAGUDO DEPARTAMENTO DE FISICA, USAC

